



DF-340&

The DF-340E is a Coulometric sensor based oxygen analyzer suitable for outdoor installation and designed to measure trace oxygen and percent level in pure and multigas backgrounds. The DF-340E is microprocessor driven for easy configuration and maintenance, and improved accuracy.

FEATURES

- Non-depleting sensor with 5 year sensor warranty
- Factory calibrated
- Minimum maintenance
- Fast response time and recovery from upset condition
- Suitable for multiple background gases with a single unit
- Low detection limit and high accuracy
- NEMA 4X suitable for outdoor installation
- CSA certified for installation in areas certified as Class I, Division 2, Group A,B,C,&D

APPLICATIONS

- Pressure swing absorber nitrogen skids
- Reactor process control
- Blanketing and inerting
 Oil refining and petrochemical appliations



DF-340E

KEY FEATURES

Low Cost of Ownership

Sensor is highly stable and requires annual SPAN calibration only. No programmed cell replacement required. Sensor warranty of 5 years as standard.

Highly Sensitive

Lower detection limit (LDL) of 3ppb when operating on 0-1ppm or lower range.

ELECTRICAL SAFETY

Electrical safety to IEC 61010-1: Ed 2.

The product is rated for "Installation Category II" in accordance with IEC 60664-1. The product is rated for "Pollution Degree 2" in accordance with IEC 60664-1.

CSA Certified for Class I, Division2, Groups A.B,C,& D.

EC DIRECTIVE COMPLIANCE

The DF-340E is in compliance with: Low Voltage Directive (2002/73/23EEC). EMC Directive (2001/89/336/EEC).

DESCRIPTION		<u>Op</u>	otions
Power lead:	There are 3 options for the Power lead: 22-28V dc, 1Amp (max) 100-120V ac 220-240V ac		American
Outputs:	Analyzer supplied with a 0-10V dc output as standard		Voltage output
Mounting:	The DF-340E comes standard with a benchtop cabinet, but can be panel and rack mounted		Benchtop
User manual:			English

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SPECIFICATIONS

Gas Type:	O ₂	
TECHNOLOGY	Coulometric Sensor	
PERFORMANCE		
Operating ranges:	0-0.5ppm up to 0-25% * Any range between these ranges	
Smallest recommended output range:	0-0.5ppm	
Intrinsic error (accuracy):	+/- 3% of reading or +/- 0.5% FSD for standard models * +/- 3% of reading or +/- 0.02% FSD for high resolution models * +/- 3% of reading or 50ppb for 0-100ppm high resolution model * +/- 3% of reading or 25ppb for 0-50ppm high resolution model *	
Response time (T ⁹⁰) at sample flow rate:	<10 seconds at 0.75l/min	
Zero drift/month:	Negligible	
Span drift/month:	Negligible	
OUTPUTS/INPUTS		
Output:	Non isolated 0-5V dc or 0-10V dc	
Output range:	Any range between 0-0.5ppm to 0-25%. *configuration dependent	
Alarm	Electrolyte condition	
OPTIONS	NOTE: For samples containing above trace levels of acidic components contact Servomex for sample preconditioning options	
Stab-El sensor system:	Enables operation with trace levels of acid gases or ionic contamination. Samples containing trace samples of acidic components must use the Stab-el option	
Concentration alarms:	Up to 4 audible/visual concentration alarms	
Low flow alarm:	1 audible/visual flow alarm	
Relay contacts:	Up to 4 independently assignable contacts rated at 0.3Amps at 30V dc	
Analog output:	Isolated 4-20mA dc output or Isolated 4-20mA output which reads 2mA when sensor is off	
Serial communication:	RS232 or RS 485 Two-Way Serial Communications	
Dual scale range:	Up to 2 calibrated ranges on 4-20mA output with range ID	
Mounting:	Wall mount	
Pump:	Integral diaphragm pump for negative pressures to 2psig (1.05mm Hg) vacuum or vent pressures to 3psig (155mm Hg)	
Remote sensor:	Sensor mounted in NEMA 4 or NEMA 7 enclosure up to 984ft from control unit. NEMA 4 and 7 enclosure can be heated	
Sample pressure regulator:	316LSS Pressure regulator with 3000psig inlet and 28 in Hg to 30psig output. Standard or high purity version. Supplied mounted or loose	
High purity inlet:	VCR welded sample inlet (standard on 0-50ppm high resolution model)	
Stainless steel outlet:	Recommended for flammable samples	
Sample filter:	Stainless steel filter with standard or fine filter element (not available with VCR welded sample inlet)	
Flow control valve:	Integral upstream flow control valve (not available on 0-50ppm range model or with VCR welded sample inlet)	
Gas scale factor:	Background gas compensation for gases other than N ₂ or Ar	
SAMPLE GAS		
Temperature:	32°F to 122°F (0°C to 50°C)	
Dew point:	9°F (5°C) below minimum ambient	
Condition:	Oil free, non-corrosive, non-condensing, non-flammable	
Particulates:	Filtered to 2µm	
Vent:	Vent to atmosphere	
Sample flow:	0.5 to 1.4l/min	
Sample pressure:	0.2 to 1psig	
* whichever is greater	Page 3	

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SPECIFICATION CONT.

Ambient Conditions

Temperature: $+32^{\circ}F$ to $113^{\circ}F$ (stable)

(+0°C to +45°C)

Relative humidity: 0 to 95% RH non-condensing

Altitude: 6500ft (2000m) above sea level

UTILITIES REQUIRED

Power 22-28V dc, 1Amp (max) 110V ac or

220V ac 50/60Hz, 35 Watt maximum

consumption

ZERO Gas Not required

SPAN Gas Any blend of O₂ in N₂ within the

operating range of the sensor

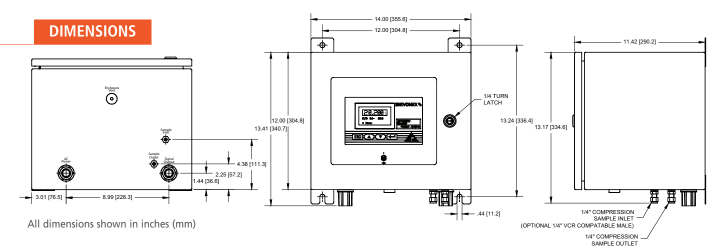
SAMPLE WETTED MATERIALS

Analyzer fitted with:

Stainless steel G10 Epoxy Polypropylene Tygon

SERVICE & SUPPORT

For new installations and replacement of older Servomex and competitor products, we will work with you to develop a customized service and support package, ensuring full measurement availability and plant operation within your timescales and budget.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.